AMENDMENTS TO THE CLAIMS

1. (Withdrawn) A rubber-reinforced structure which comprises at least one resin member comprising a resin composition, and at least one rubber layer or rubber member being directly bonded to the resin member without any adhesive, wherein the resin member and the rubber layer or rubber member form a tire, the rubber layer or rubber member comprises a rubber composition vulcanized with a radical-generating agent, the resin member comprises a thermoplastic resin having at least two active atoms on the average per molecule, and each of the atoms is selected from the group consisting of a hydrogen atom and a sulfur atom and has an orbital interaction energy coefficient S of not less than 0.006,

wherein the orbital interaction energy coefficient S is represented by the following formula (1):

$$S=(C_{HOMO,n})^{2}/|E_{c}-E_{HOMO,n}|+(C_{LUMO,n})^{2}/|E_{c}-E_{LUMO,n}|$$
 (1)

in the formula, each of factors, E_c, C_{HOMO,n}, E_{HOMO,n}, C_{LUMO,n}, and E_{LUMO,n} represents a value calculated by a semiempirical molecular orbital method MOPACPM3, E_c representing an orbital energy (eV) of a radical of the radical-generating agent as a vulcanizing agent, C_{HOMO,n} representing a molecular-orbital coefficient of the highest occupied molecular orbital (HOMO) of an n-th active atom constituting a basic unit of the thermoplastic resin, E_{HOMO,n} representing an orbital energy (eV) of the HOMO, C_{LUMO,n} representing a molecular-orbital coefficient of the lowest unoccupied molecular orbital (LUMO) of the n-th active atom

constituting the basic unit of the thermoplastic resin, and E_{LUMO,n} representing an orbital

energy (eV) of the LUMO.

2. (Currently amended) A tire which comprises:

a tire body comprising a rubber layer;

a plate-or sheet-like polyamide reinforcing layer formed on the internal surface of the tire

body and comprising a resin member; and

the tire body being directly bonded to the polyamide reinforcing layer without any

adhesive,

wherein the rubber layer comprises a rubber composition vulcanized with a sulfur-

containing vulcanizing agent or a radical-generating agent, and the resin member comprises a

polyamide resin.

3. (Withdrawn) A rubber-reinforced structure according to claim 2, wherein the rubber

member comprises a styrene-diene-series rubber composition vulcanized with a sulfur-

containing vulcanizing agent or a rubber composition vulcanized with a radical-generating agent,

and the resin member comprises a polyphenylene ether-series resin composition.

4. (Canceled)

5. (Currently amended) A tire according to claim 2, wherein the polyamide reinforcing

layer resin member forms an adhesive layer to at least one rubber layer constituting the tire.

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6. (**Currently amended**) A tire according to claim 2, wherein the <u>polyamide</u> reinforcing layer is bonded to the tire body through a vulcanized rubber layer vulcanized with a vulcanizing agent.

7. (Canceled)

- 8. (**Currently amended**) A tire according to claim 2, wherein the polyamide <u>reinforcing</u> <u>layer resin</u> comprises an aliphatic polyamide-series resin.
- 9. (Withdrawn) A rubber-reinforced structure according to claim 2, wherein the resin having a crosslinkable group comprises at least one member selected from the group consisting of a thermosetting resin, and a thermoplastic resin having an unsaturated bond.
- 10. (Withdrawn) A rubber-reinforced structure according to any one of claims 1 to 3, wherein the rubber vulcanizable with the radical-generating agent comprises at least one member selected from the group consisting of a diene-series rubber, an olefinic rubber, an acrylic rubber, a fluorine-containing rubber, a silicone-series rubber, and a urethane-series rubber.
- 11. (Withdrawn) A rubber-reinforced structure according to any one of claims 1 to 3, wherein the radical-generating agent comprises at least one member selected from the group consisting of an organic peroxide, an azo compound, and a sulfur-containing organic compound.

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12. (Currently amended) A tire according to claim 2, wherein at least one member

selected from the group consisting of the rubber layer and the polyamide reinforcing layer resin

member is formed from a composition containing a vulcanization-activating agent.

13. (Previously presented) A tire according to claim 12, wherein the vulcanization-

activating agent has a plurality of polymerizable groups.

14. (Previously presented) A tire according to claim 12, wherein the amount of the

vulcanization-activating agent is 0.1 to 10 parts by weight relative to 100 parts by weight of the

rubber or the resin.

15. (Previously presented) A tire according to claim 12, wherein the amount of the

vulcanization-activating agent is not more than 2 parts by weight relative to 100 parts by weight

of the rubber.

16-26. (Canceled)

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